CLAIMS:

5

10

15

25

1.	A method for editing a recorded data stream, comprising the steps of:
	receiving a frame number from a user interface for an edit point in the
recorded data	stream selected by a user;

calculating an expected presentation timestamp of the selected frame number; adding a first predetermined value to the expected timestamp to form a first time limit;

subtracting the first predetermined value from the expected presentation timestamp to form a second time limit, wherein the first and second time limits form a time window; and

searching for the selected frame at the expected presentation timestamp on a storage device using said time window.

- 2. The method according to claim 1, wherein said second time limit is formed by subtracting a second predetermined value from the expected presentation time.
- 3. The method according to claim 1, wherein the predetermined value is less than half the frame period.
- 4. The method according to claim 1, wherein said search step comprises the steps of:

searching for a CPI which contains a timestamp of the expected presentation timestamp; and

searching a location on the storage device identified by the CPI for an actual timestamp which corresponds to the time window.

A method for recording and editing a data stream, comprising the steps of: receiving the data stream; parsing the data stream to find timestamps for each frame of the data stream; determining if the timestamp is correct;

15

20

correcting any timestamps which are incorrect.

- 6. The method according to claim 5, further comprising the steps of:
  receiving a frame number from a user interface for an edit point in the
  recorded data stream selected by a user;
  calculating an expected presentation timestamp of the selected frame number;
  - calculating an expected presentation timestamp of the selected frame number; searching for the expected presentation timestamp on a storage device.
- 7. A method for recording and editing a data stream, comprising the steps of:

  receiving the data stream;

  parsing the data stream to find each CPI in the data stream;

  determining if the timestamps for frames of the data stream are correct in the

  CPI;

  correcting any timestamps in the CPI which are incorrect.
  - 8. The method according to claim 7, further comprising the steps of receiving a frame number from a user interface for an edit point in the recorded data stream selected by a user;
  - calculating an expected presentation timestamp of the selected frame number; searching for the expected presentation timestamp in CPIs of the data stream.
    - 9. An apparatus for editing a recorded data stream, comprising: means for receiving a frame number from a user interface for an edit point in the recorded data stream selected by a user;
- calculating means for calculating an expected presentation timestamp of the selected frame number;
  - means for adding a first predetermined value to the expected timestamp to form a first time limit;
- means for subtracting the first predetermined value from the expected
  presentation timestamp to form a second time limit, wherein the first and second time limits form a time window; and
  - means for searching for the selected frame at the expected presentation timestamp on a storage device using said time window.

- 10. The apparatus according to claim 9, wherein said second time limit is formed by subtracting a second predetermined value from the expected presentation time.
- The apparatus according to claim 9, wherein the predetermined value is less than half the frame period.
  - 12. The apparatus according to claim 9, further comprising:
    means for searching for a CPI which contains a timestamp of the expected presentation timestamp; and
- means for searching a location on the storage device identified by the CPI for an actual timestamp which corresponds to the time window.
  - 13. An apparatus for recording and editing a data stream, comprising: means for receiving the data stream;
- means for parsing the data stream to find timestamps for each frame of the data stream;

means for determining if the timestamp is correct; means for correcting any timestamps which are incorrect.

- 20 14. The apparatus according to claim 13, further comprising:

  means for receiving a frame number from a user interface for an edit point in
  the recorded data stream selected by a user;
  - means for calculating an expected presentation timestamp of the selected frame number;
- 25 means for searching for the expected presentation timestamp on a storage device.
  - 15. An apparatus for recording and editing a data stream, comprising: means for receiving the data stream;
- means for parsing the data stream to find each CPI in the data stream; means for determining if the timestamps for frames of the data stream are correct in the CPI;

means for correcting any timestamps in the CPI which are incorrect.

WO 2004/051659

5

16. The apparatus according to claim 15, further comprising:

means for receiving a frame number from a user interface for an edit point in the recorded data stream selected by a user;

means for calculating an expected presentation timestamp of the selected frame number;

means for searching for the expected presentation timestamp in CPIs of the data stream.